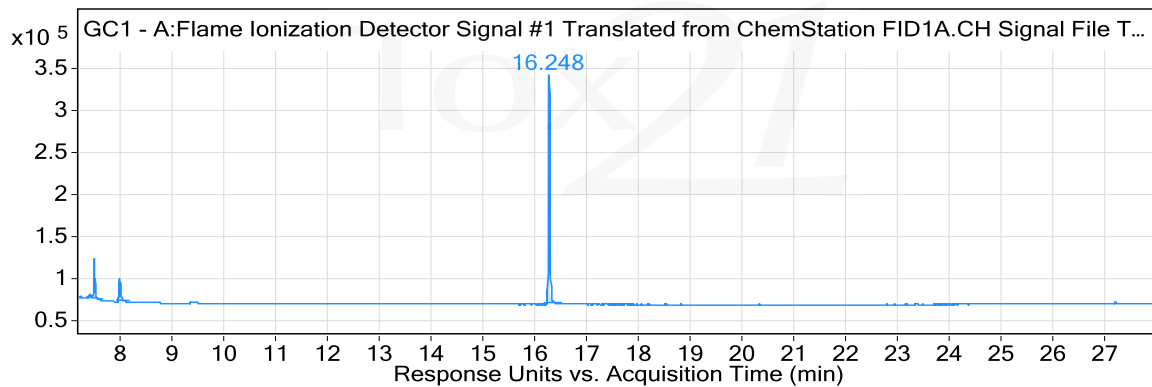
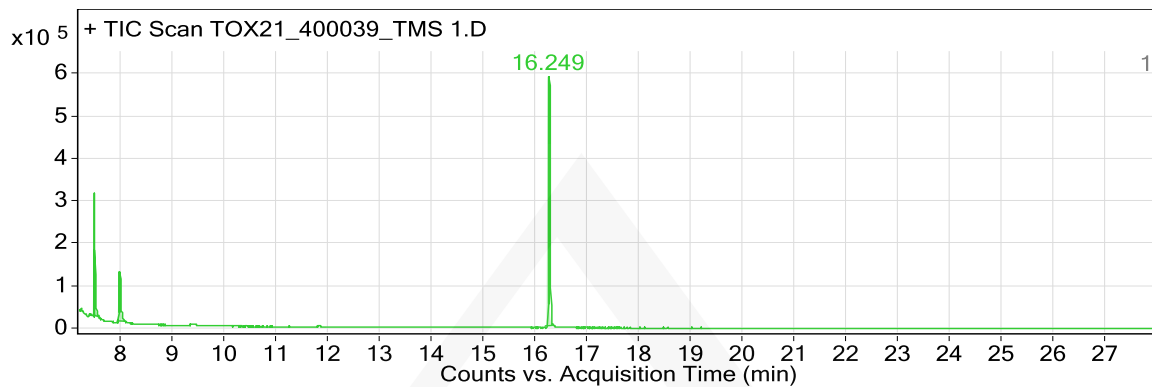


Qualitative Analysis Report

Data Filename	TOX21_400039_TMS 1.D	Sample Name	NCGC Tox21_400039 from K19 SP109715
Position	259	Instrument Name	5975C_MR
User Name	Kirill	Acq Method	B1_28-0_2_520_mt384_sndv.M

User Chromatograms

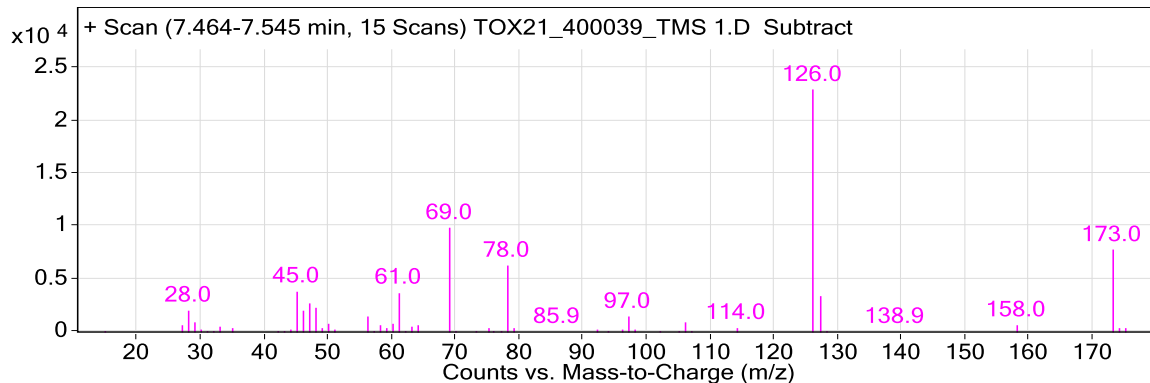


Qualitative Analysis Report

User Spectra

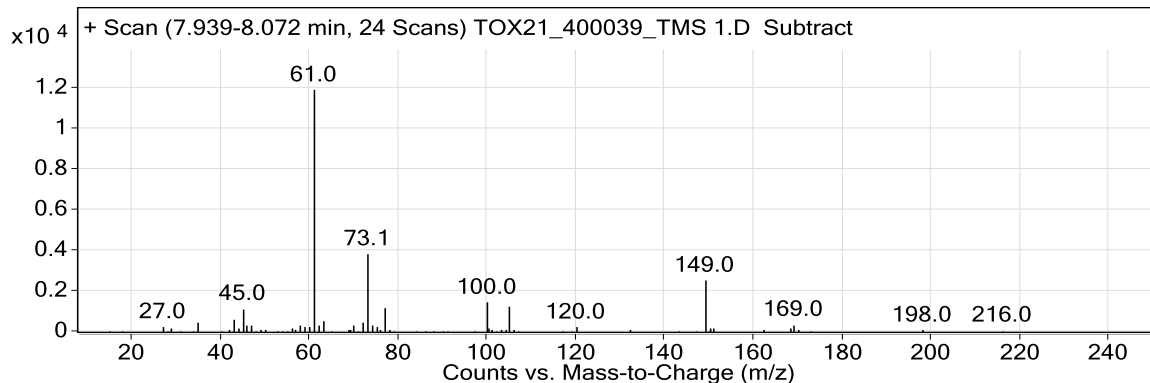
Spectrum Source

Peak (1) in "+ TIC Scan"



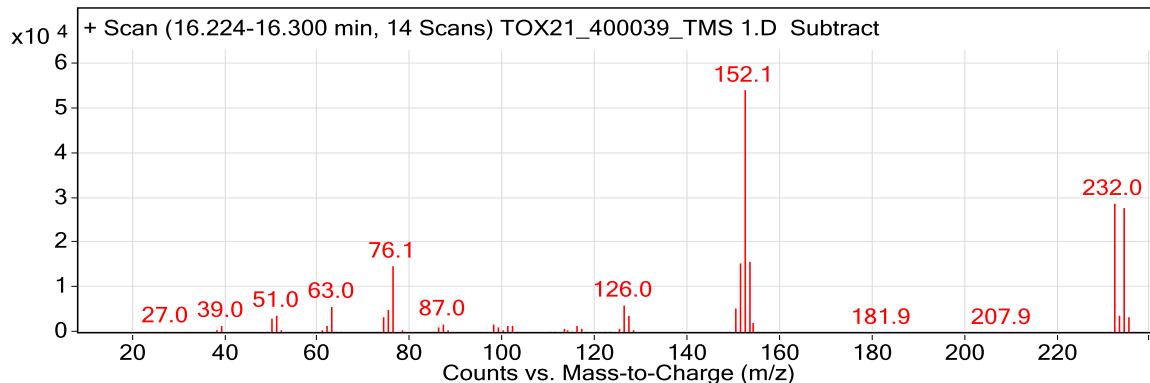
Spectrum Source

Peak (2) in "+ TIC Scan"



Spectrum Source

Peak (3) in "+ TIC Scan"



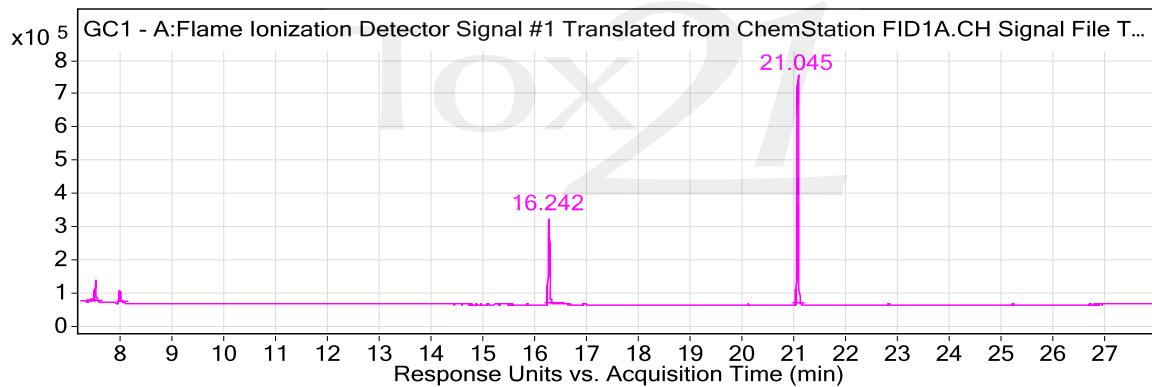
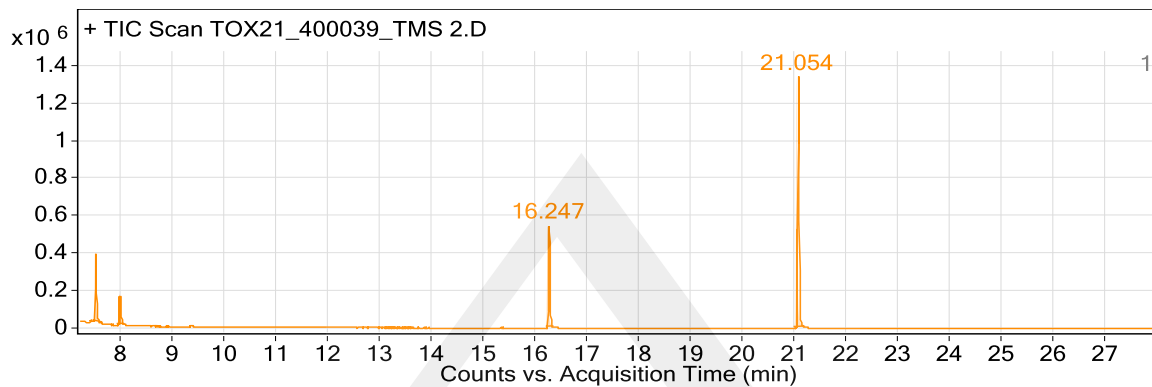
Qualitative Analysis Report

--- End Of Report ---

Qualitative Analysis Report

Data Filename	TOX21_400039_TMS 2.D	Sample Name	NCGC Tox21_400039 from M20 SP109717
Position	308	Instrument Name	5975C_MR
User Name	Kirill	Acq Method	C1_28-0_2_520_mt384_sndv.M

User Chromatograms

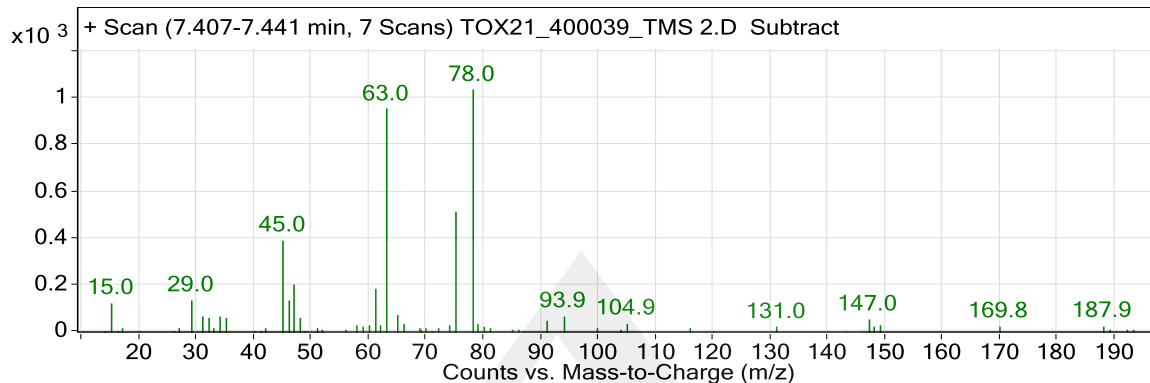


Qualitative Analysis Report

User Spectra

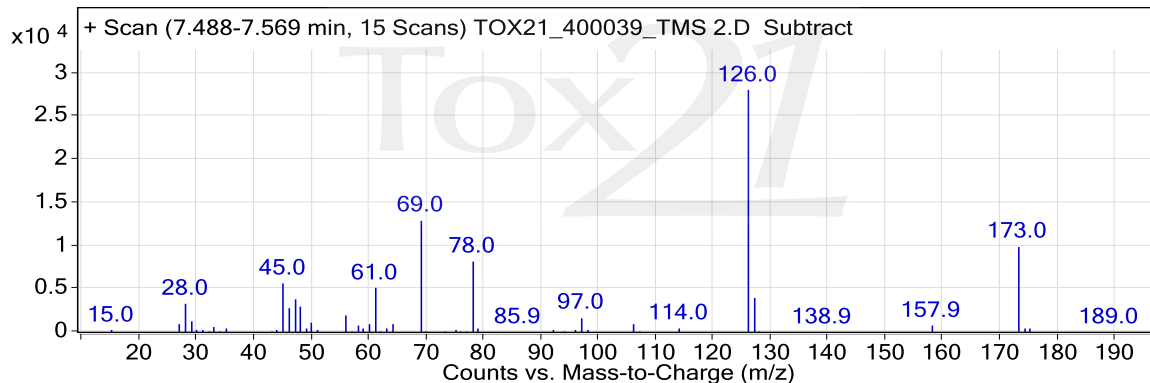
Spectrum Source

Peak (1) in "+ TIC Scan"



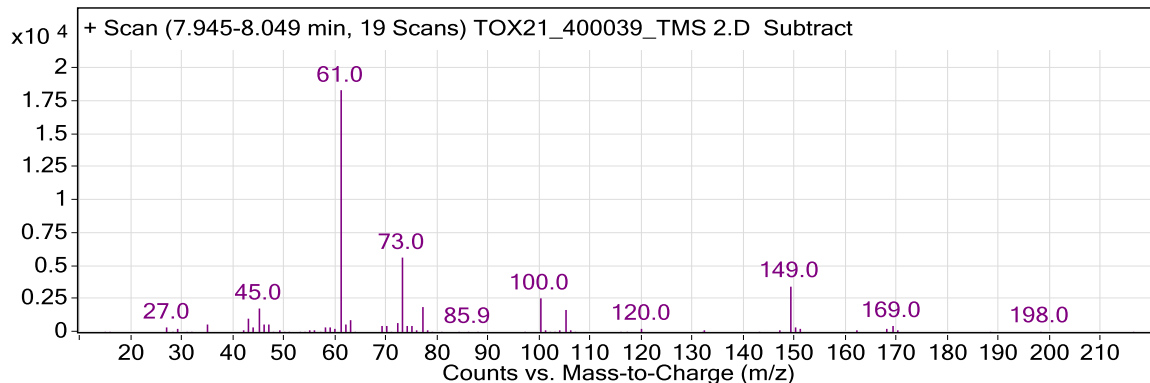
Spectrum Source

Peak (2) in "+ TIC Scan"



Spectrum Source

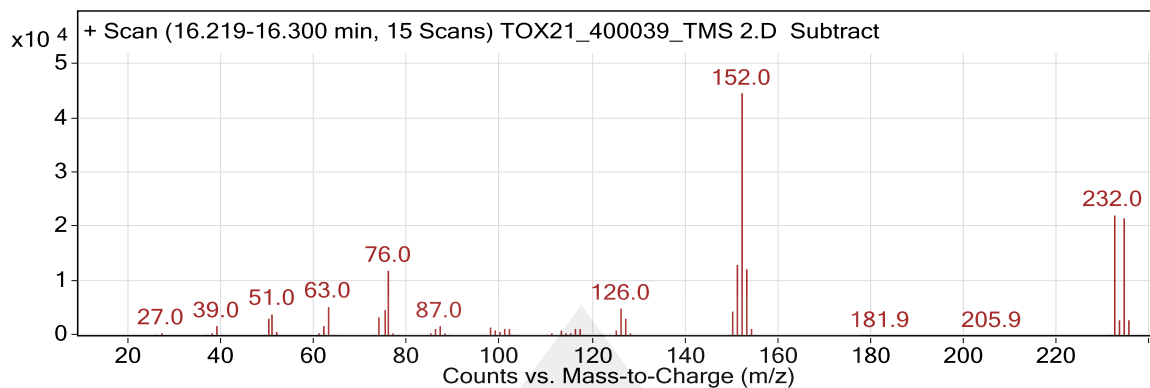
Peak (3) in "+ TIC Scan"



Qualitative Analysis Report

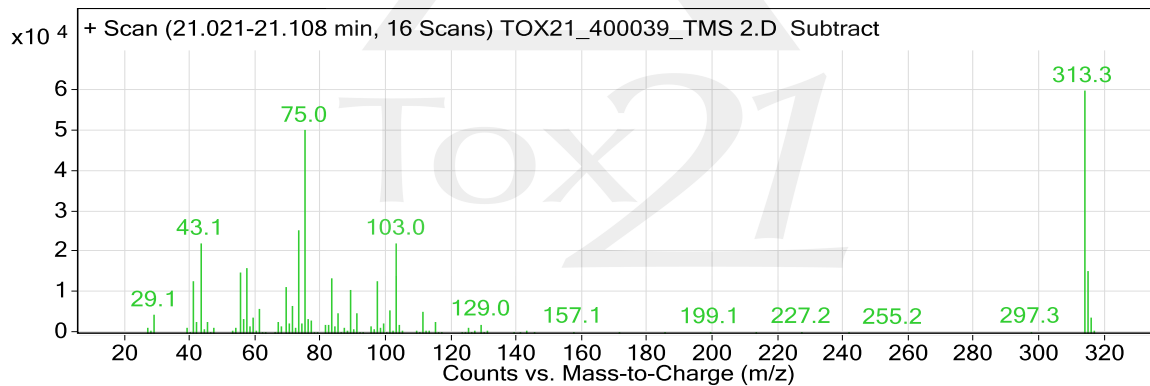
Spectrum Source

Peak (4) in "+ TIC Scan"



Spectrum Source

Peak (5) in "+ TIC Scan"

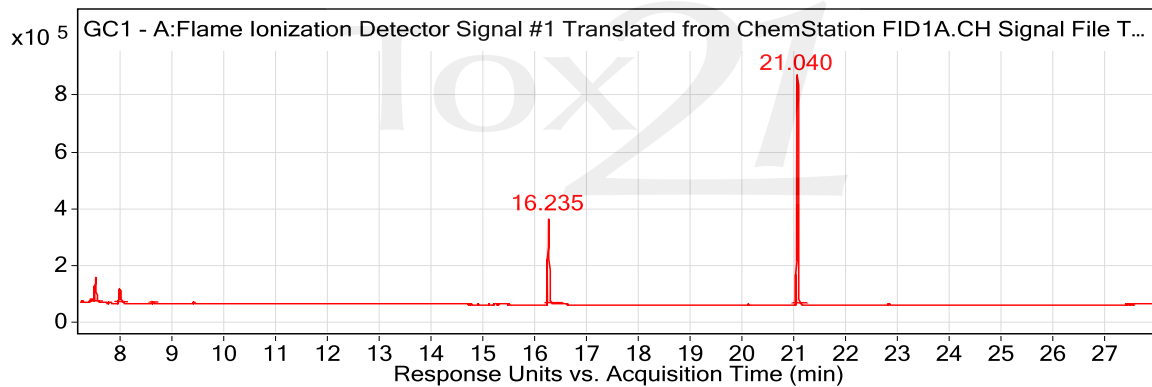
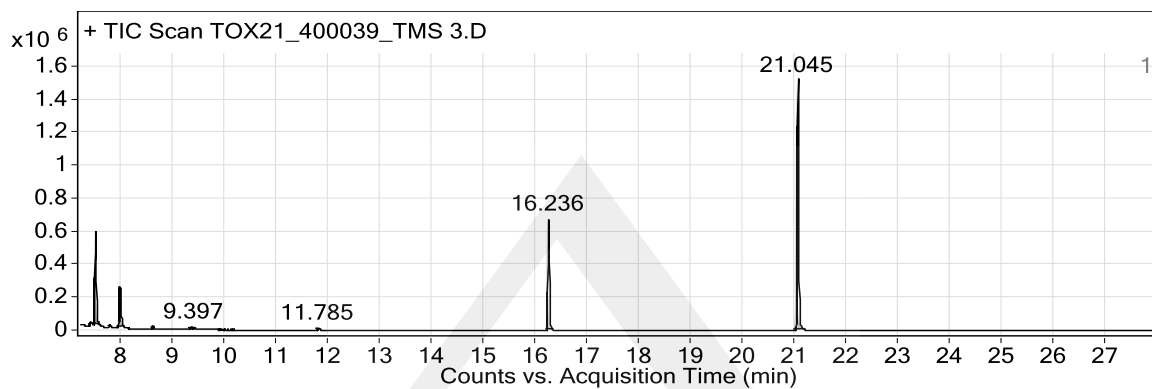


--- End Of Report ---

Qualitative Analysis Report

Data Filename	TOX21_400039_TMS 3.D	Sample Name	NCGC Tox21_400039 from D17 SP109722
Position	89	Instrument Name	5975C_MR
User Name	Kirill	Acq Method	C1_28-0_2_520_mt384_sndv.M

User Chromatograms

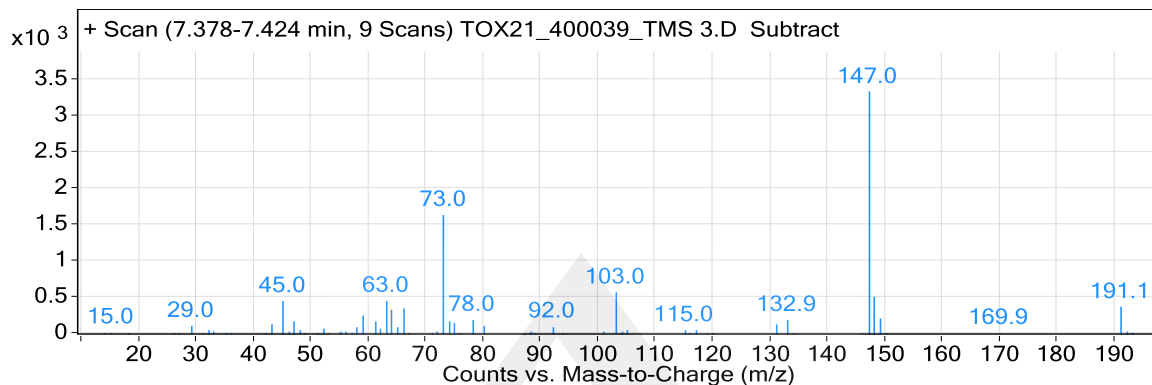


Qualitative Analysis Report

User Spectra

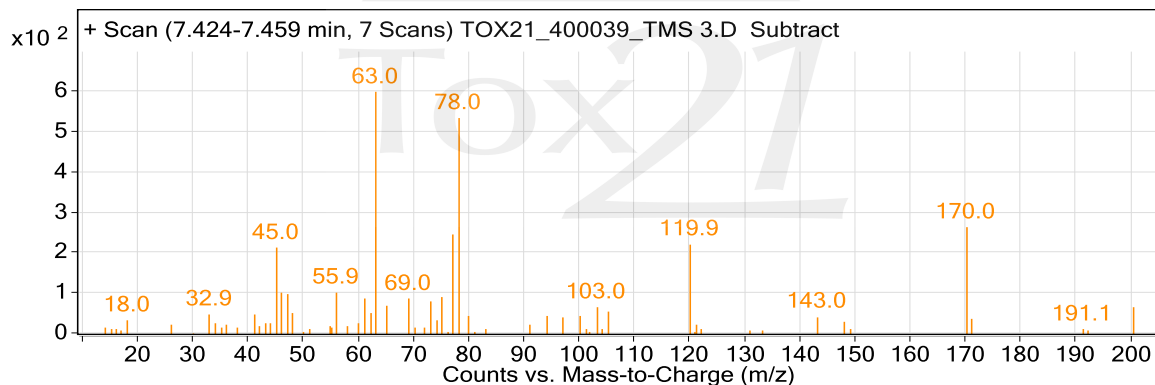
Spectrum Source

Peak (1) in "+ TIC Scan"



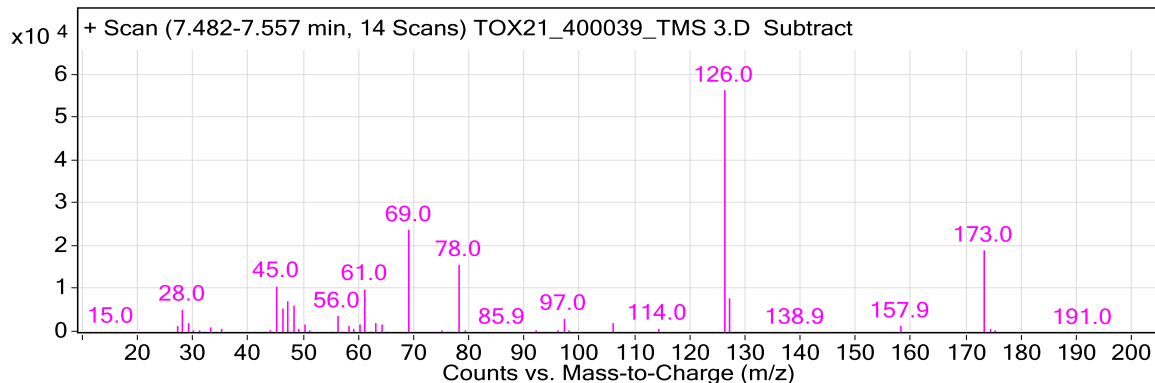
Spectrum Source

Peak (2) in "+ TIC Scan"



Spectrum Source

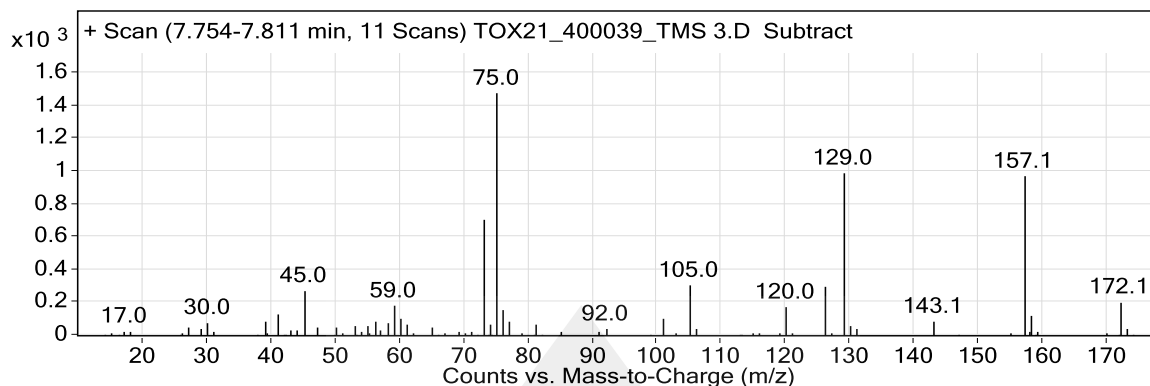
Peak (3) in "+ TIC Scan"



Qualitative Analysis Report

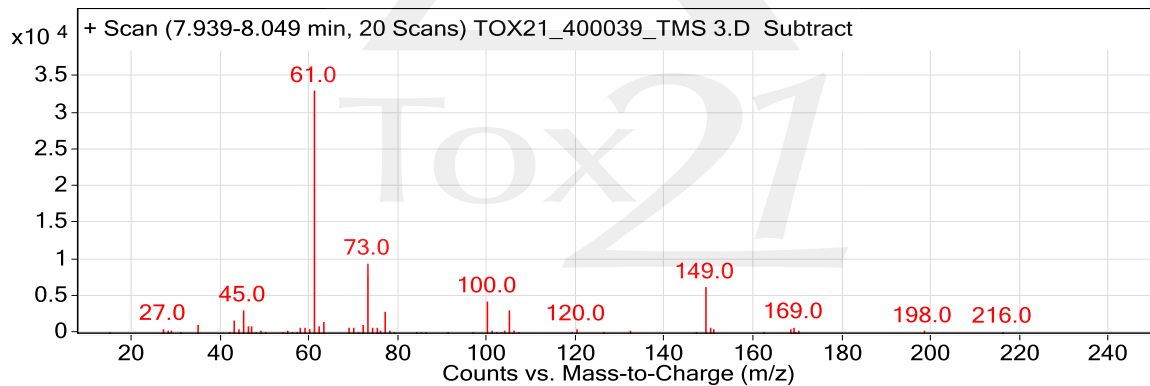
Spectrum Source

Peak (4) in "+ TIC Scan"



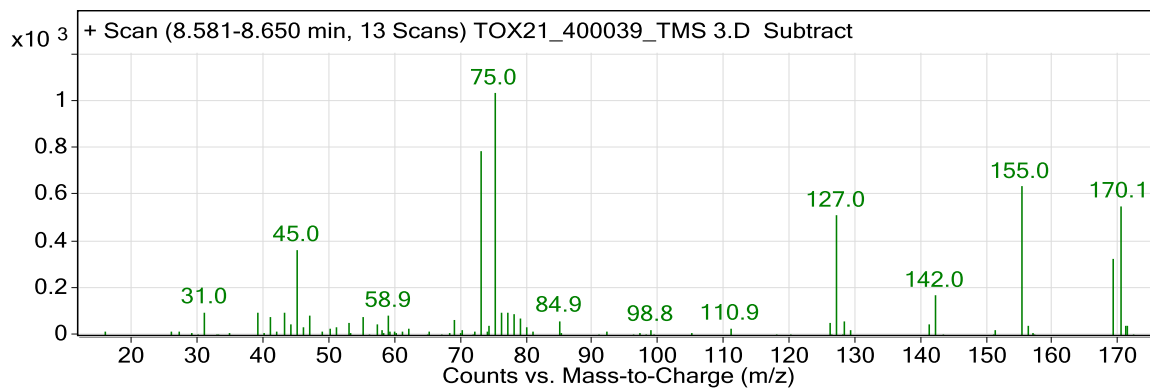
Spectrum Source

Peak (5) in "+ TIC Scan"



Spectrum Source

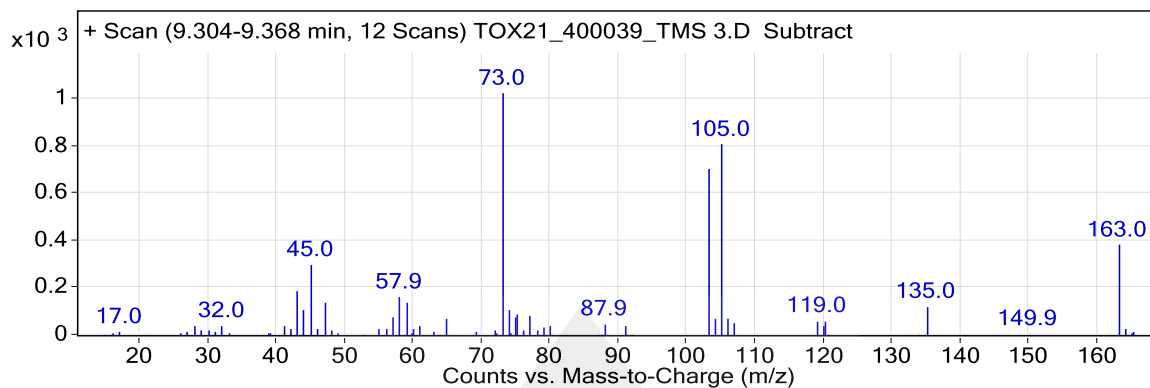
Peak (6) in "+ TIC Scan"



Qualitative Analysis Report

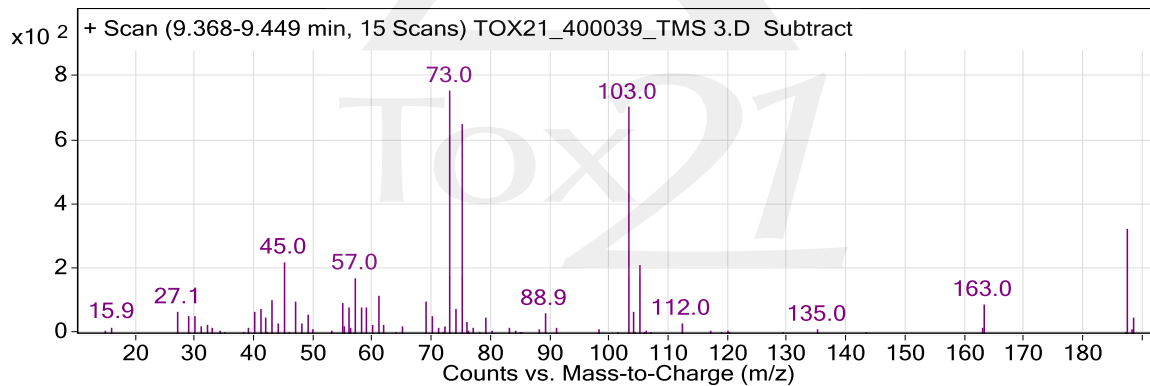
Spectrum Source

Peak (7) in "+ TIC Scan"



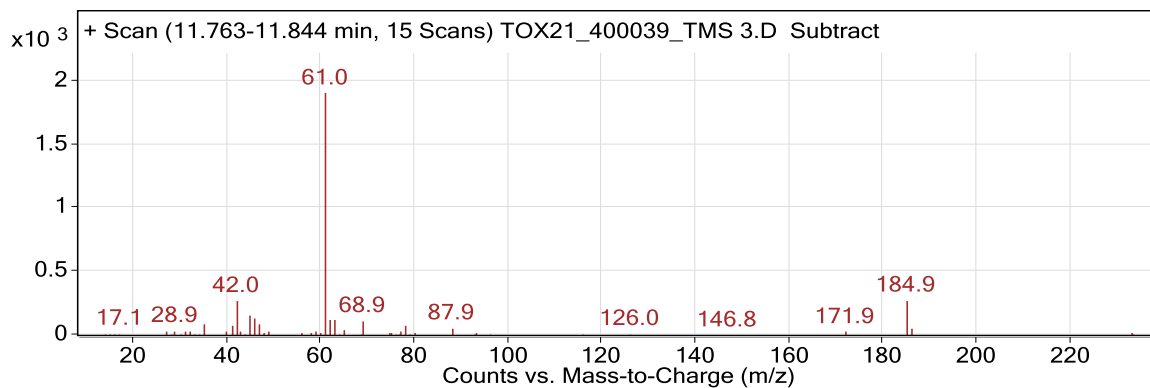
Spectrum Source

Peak (8) in "+ TIC Scan"



Spectrum Source

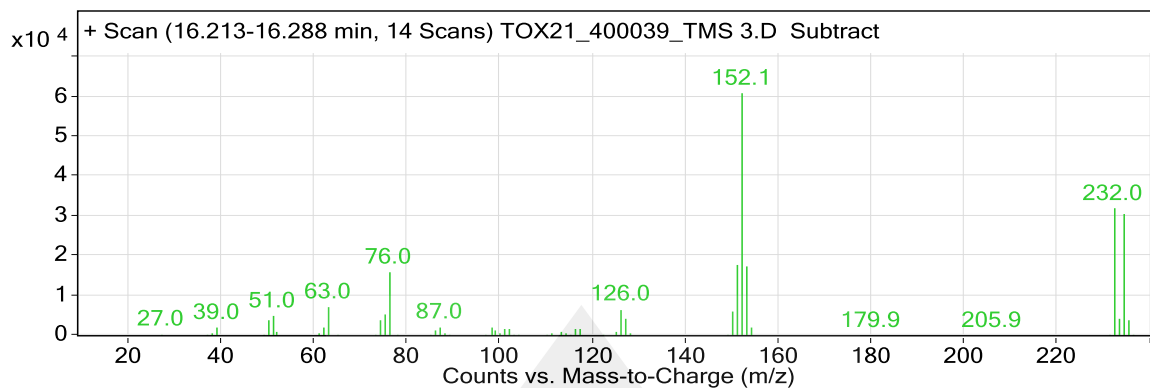
Peak (9) in "+ TIC Scan"



Qualitative Analysis Report

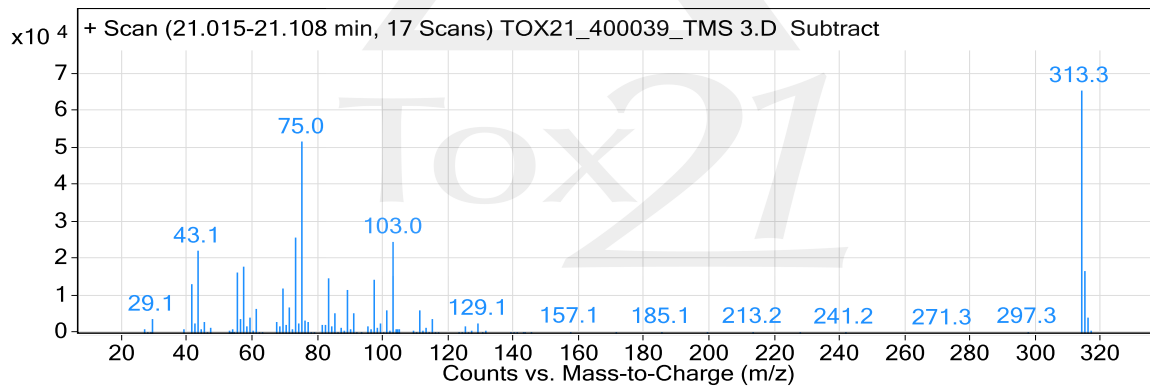
Spectrum Source

Peak (10) in "+ TIC Scan"



Spectrum Source

Peak (11) in "+ TIC Scan"

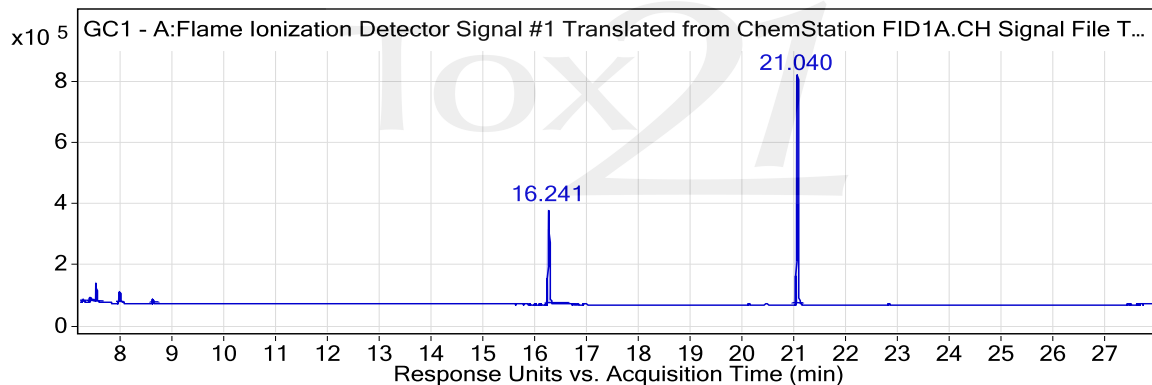
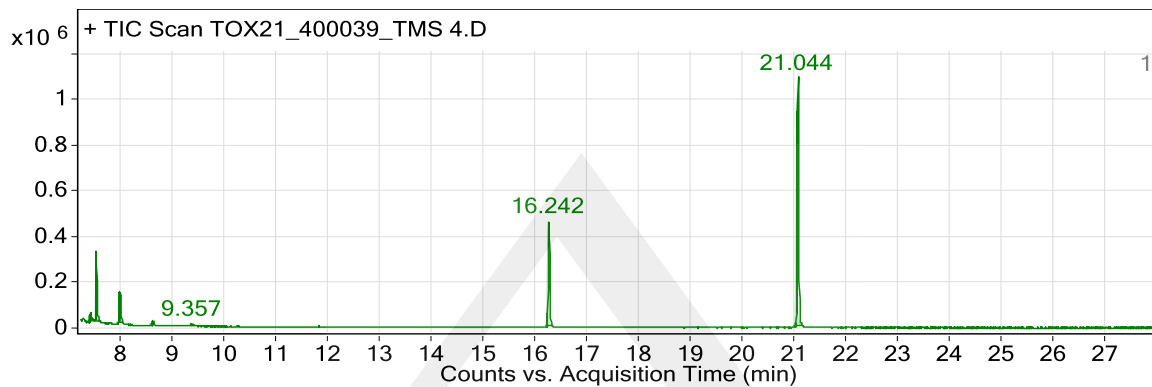


--- End Of Report ---

Qualitative Analysis Report

Data Filename	TOX21_400039_TMS 4.D	Sample Name	NCGC Tox21_400039 from J23 SP109738
Position	-17	Instrument Name	5975C_MR
User Name	Long	Acq Method	C1_28-0_2_520_mt384_sndv.M

User Chromatograms

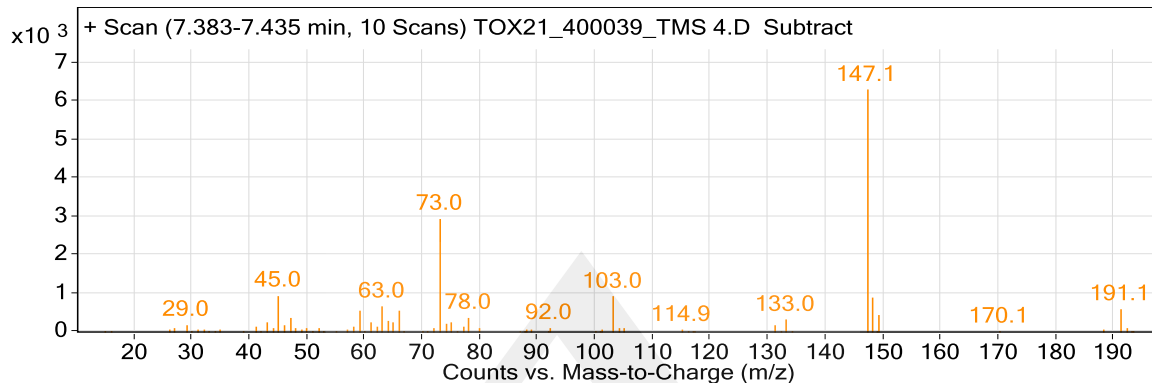


Qualitative Analysis Report

User Spectra

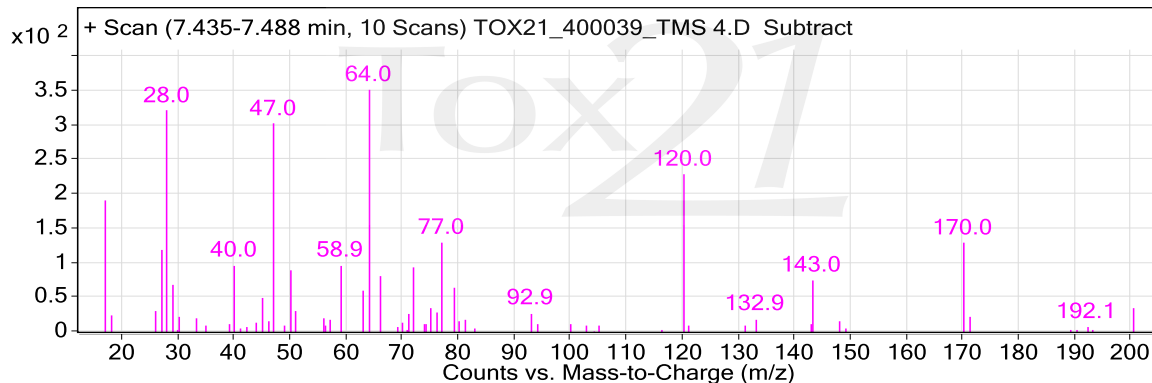
Spectrum Source

Peak (1) in "+ TIC Scan"



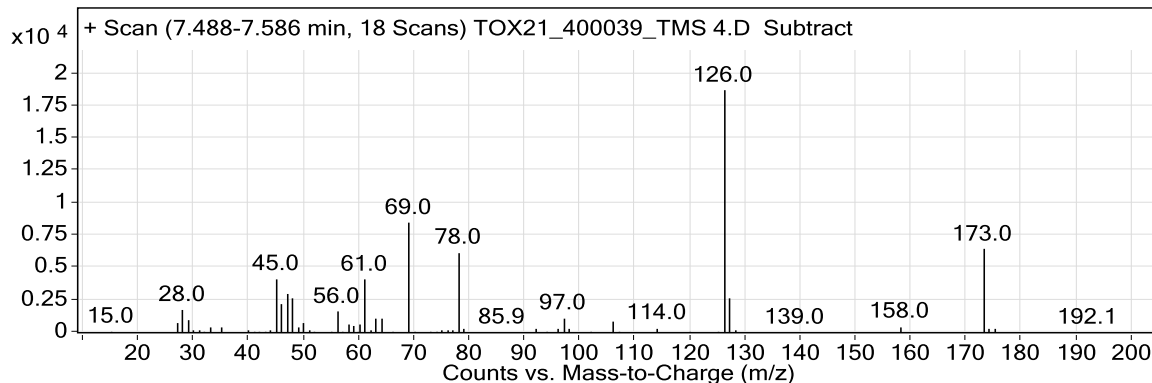
Spectrum Source

Peak (2) in "+ TIC Scan"



Spectrum Source

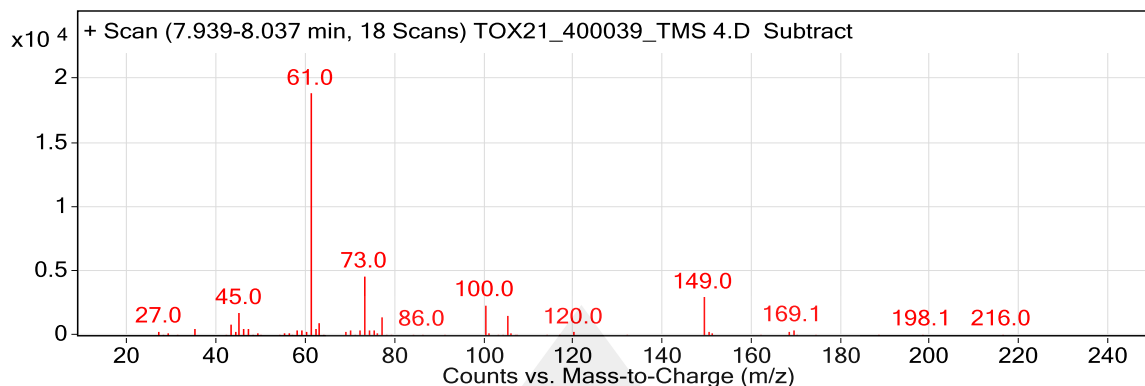
Peak (3) in "+ TIC Scan"



Qualitative Analysis Report

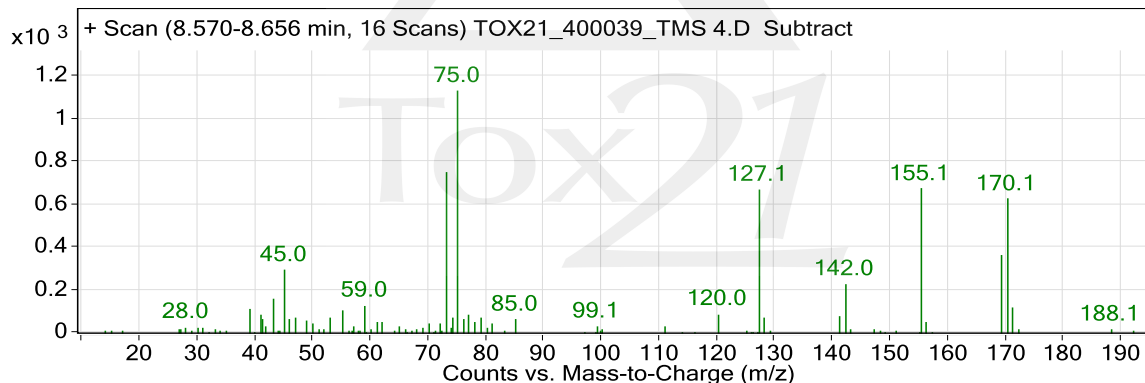
Spectrum Source

Peak (4) in "+ TIC Scan"



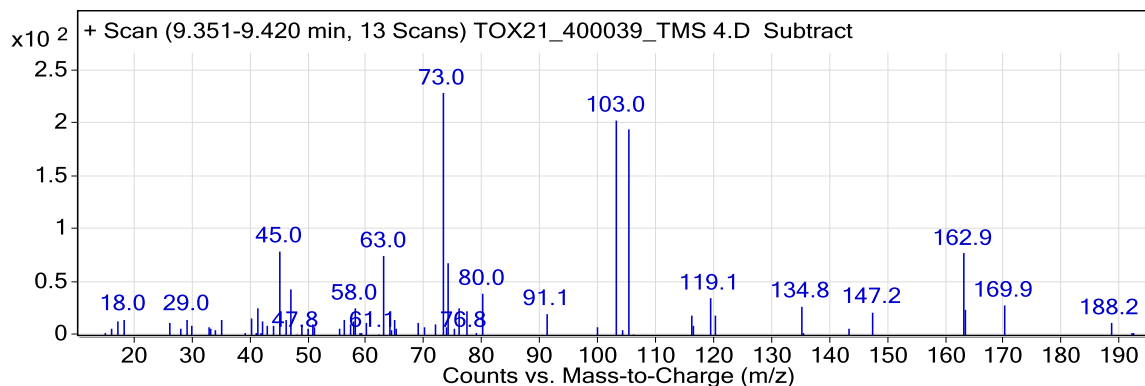
Spectrum Source

Peak (5) in "+ TIC Scan"



Spectrum Source

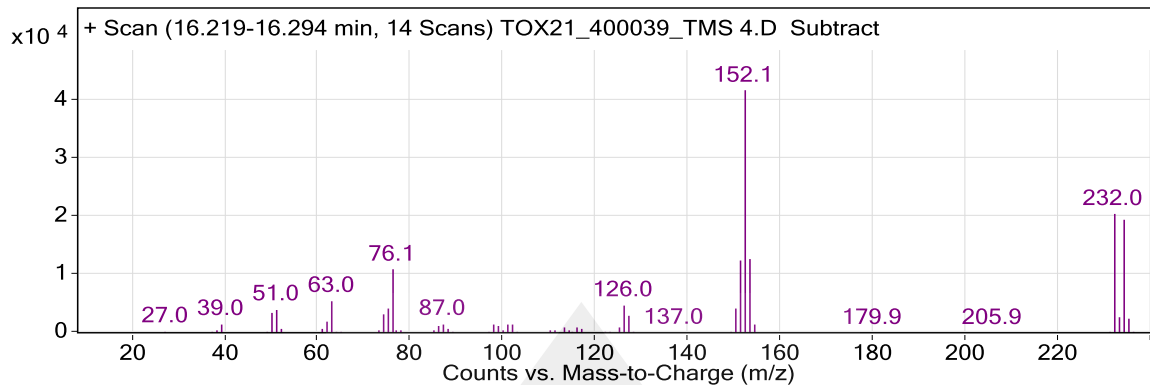
Peak (6) in "+ TIC Scan"



Qualitative Analysis Report

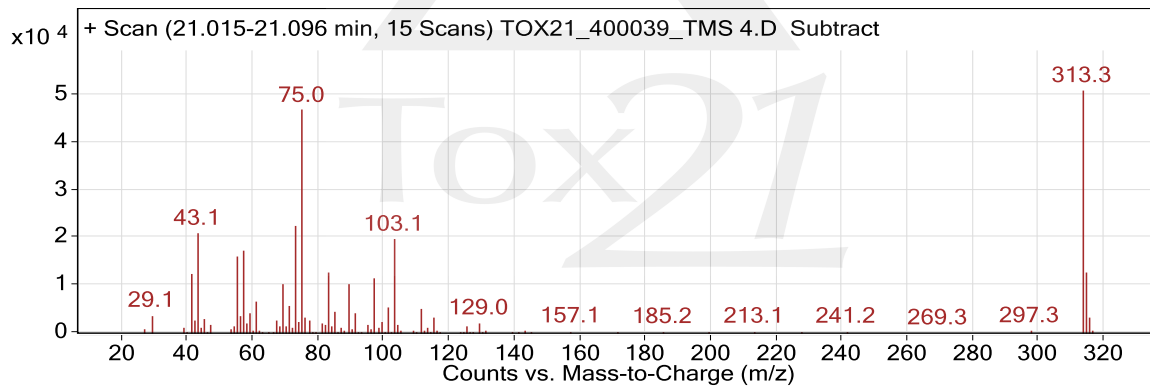
Spectrum Source

Peak (7) in "+ TIC Scan"



Spectrum Source

Peak (8) in "+ TIC Scan"

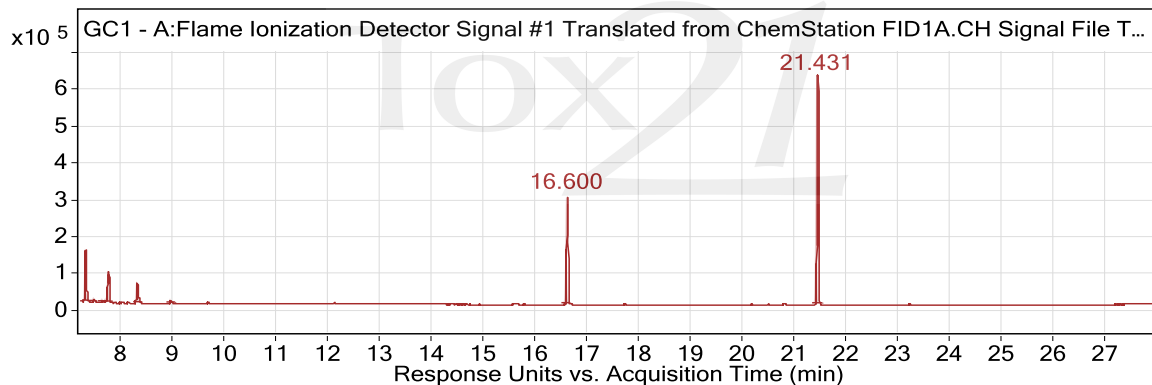
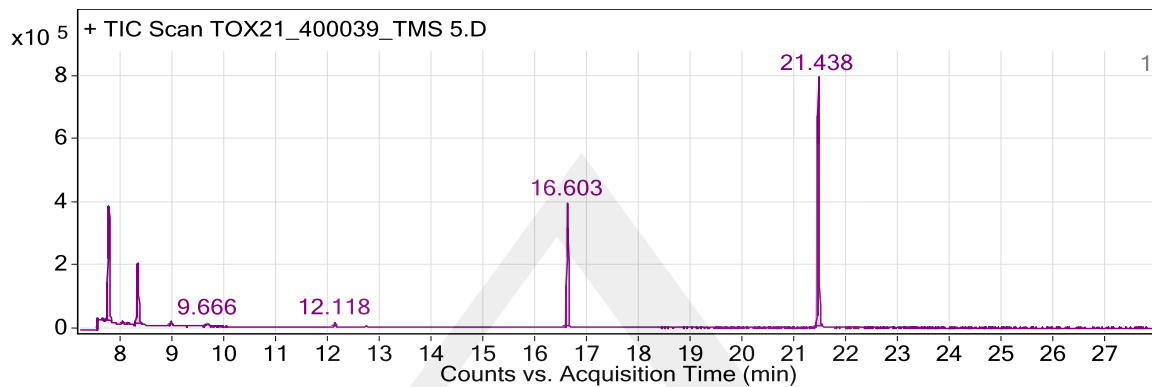


--- End Of Report ---

Qualitative Analysis Report

Data Filename	TOX21_400039_TMS 5.D	Sample Name	NCGC Tox21_400039 from J23 SP109778
Position	-17	Instrument Name	5975C_MR
User Name	Long	Acq Method	C1_28-0_2_520_mt384_sndv.M

User Chromatograms

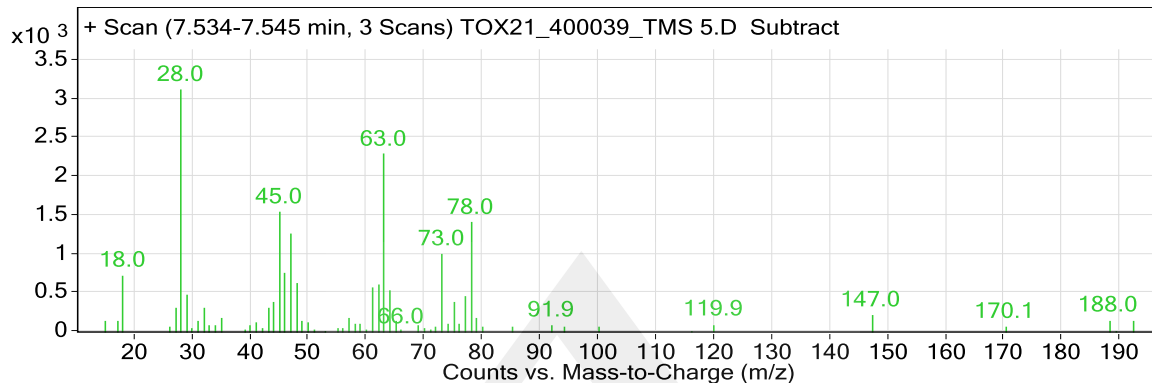


Qualitative Analysis Report

User Spectra

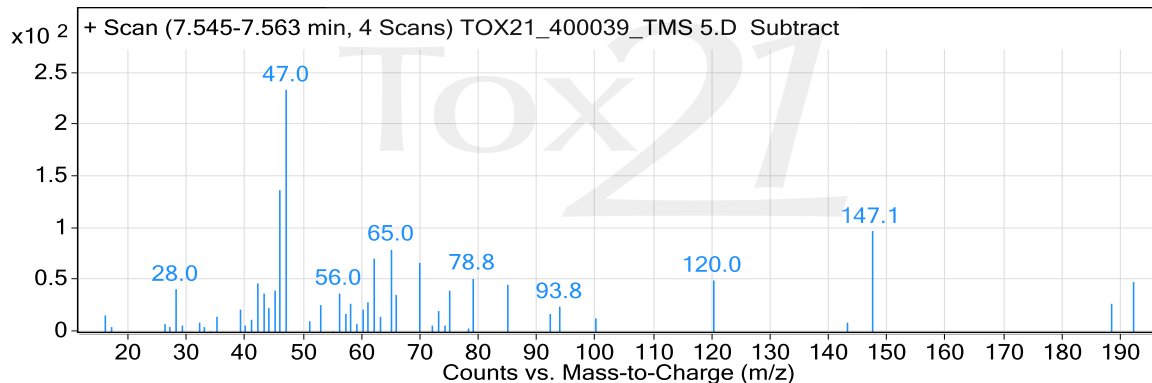
Spectrum Source

Peak (1) in "+ TIC Scan"



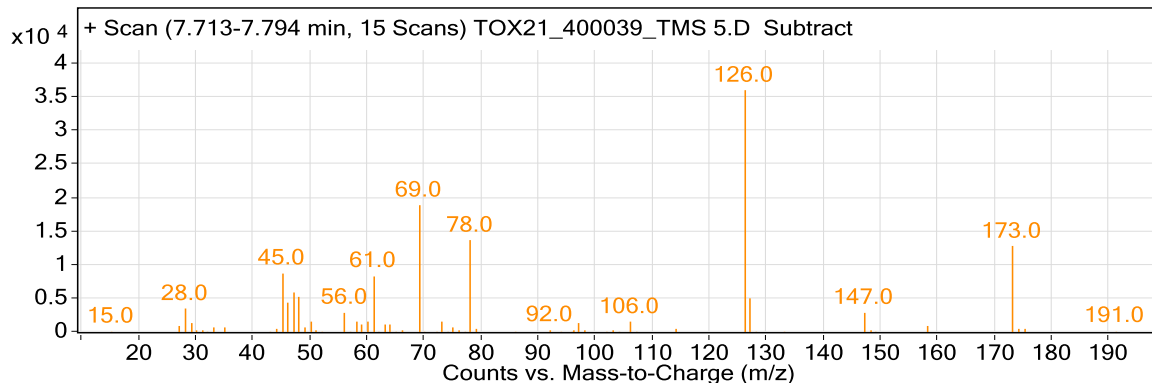
Spectrum Source

Peak (2) in "+ TIC Scan"



Spectrum Source

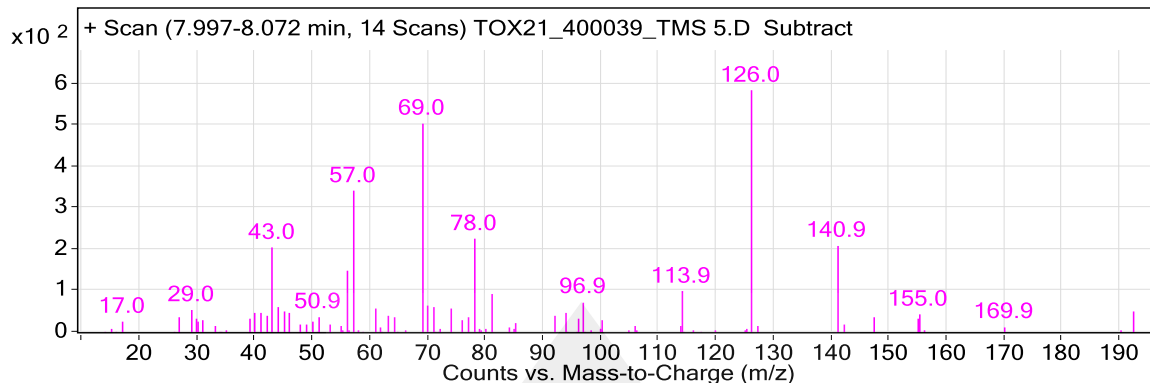
Peak (3) in "+ TIC Scan"



Qualitative Analysis Report

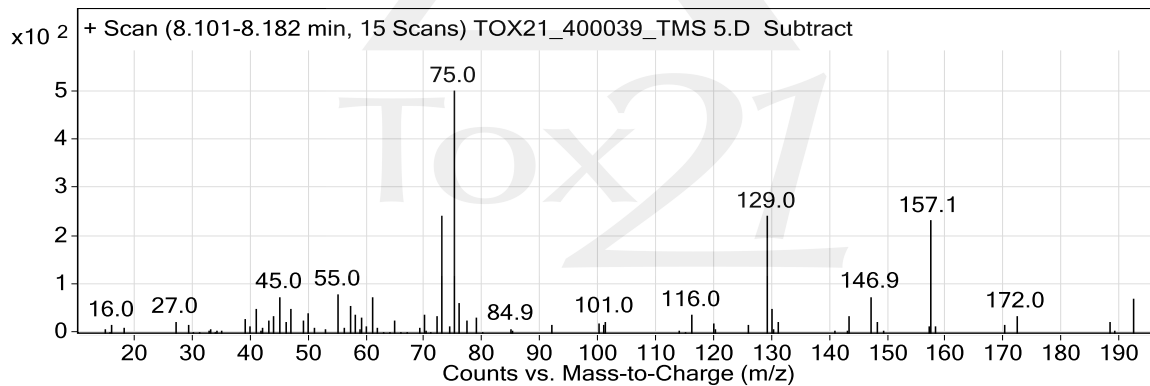
Spectrum Source

Peak (4) in "+ TIC Scan"



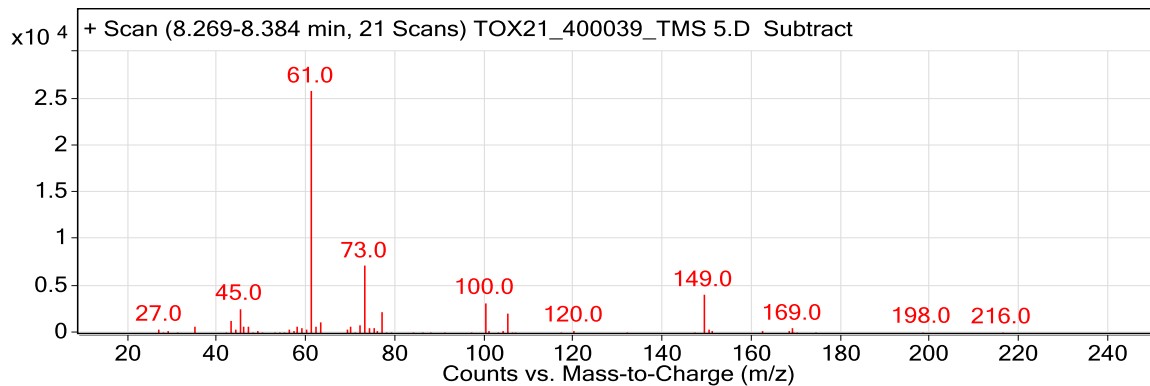
Spectrum Source

Peak (5) in "+ TIC Scan"



Spectrum Source

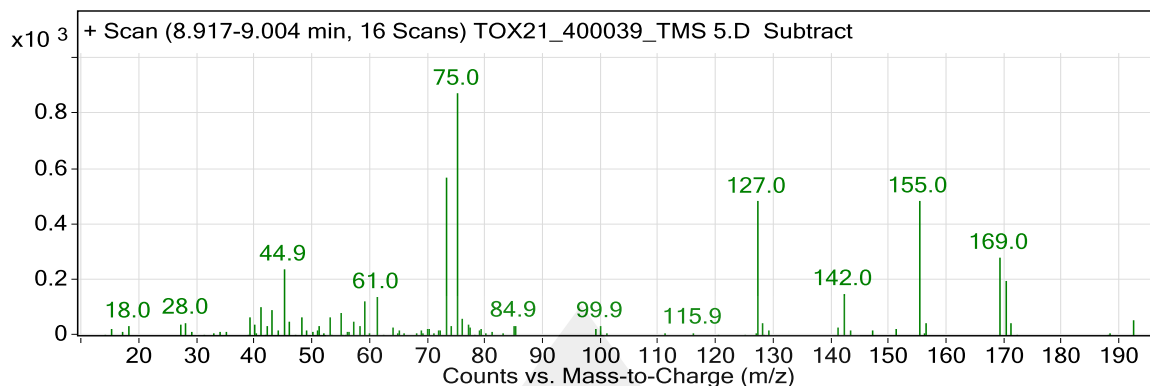
Peak (6) in "+ TIC Scan"



Qualitative Analysis Report

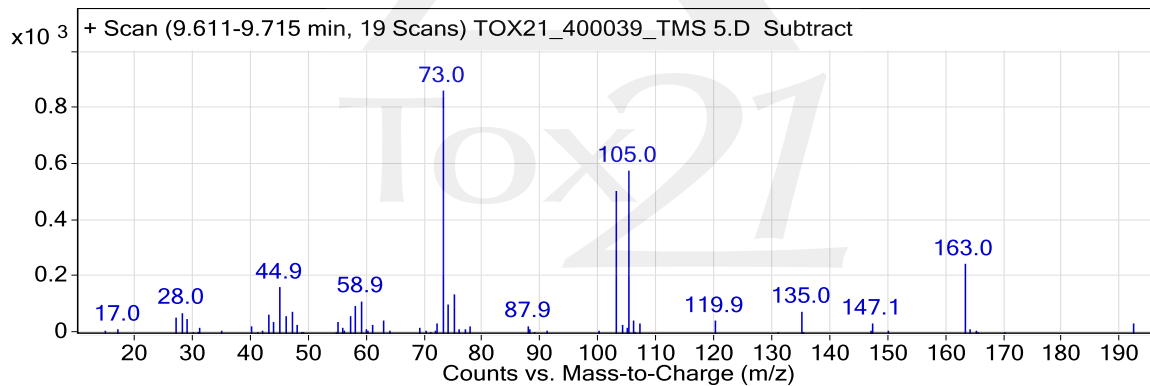
Spectrum Source

Peak (7) in "+ TIC Scan"



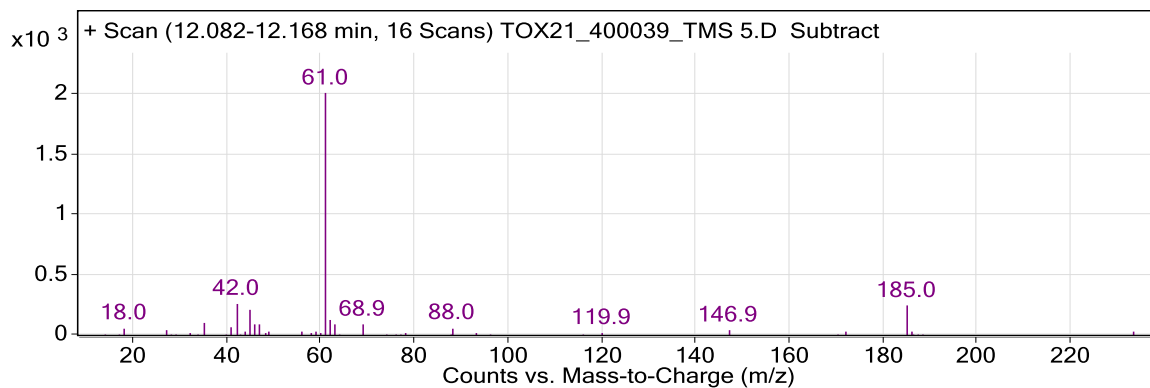
Spectrum Source

Peak (8) in "+ TIC Scan"



Spectrum Source

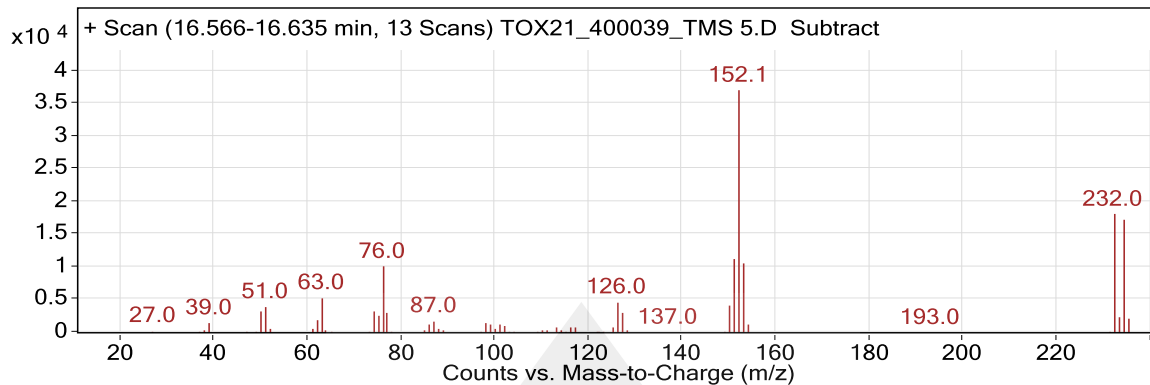
Peak (9) in "+ TIC Scan"



Qualitative Analysis Report

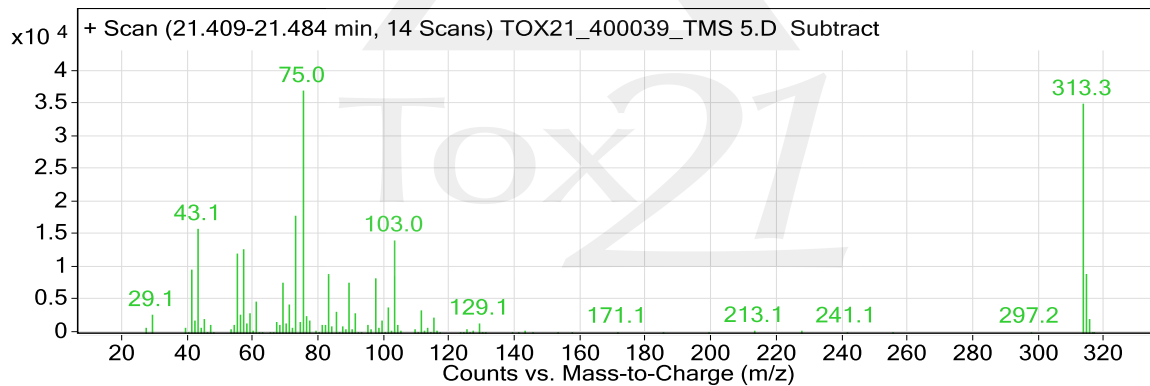
Spectrum Source

Peak (10) in "+ TIC Scan"



Spectrum Source

Peak (11) in "+ TIC Scan"

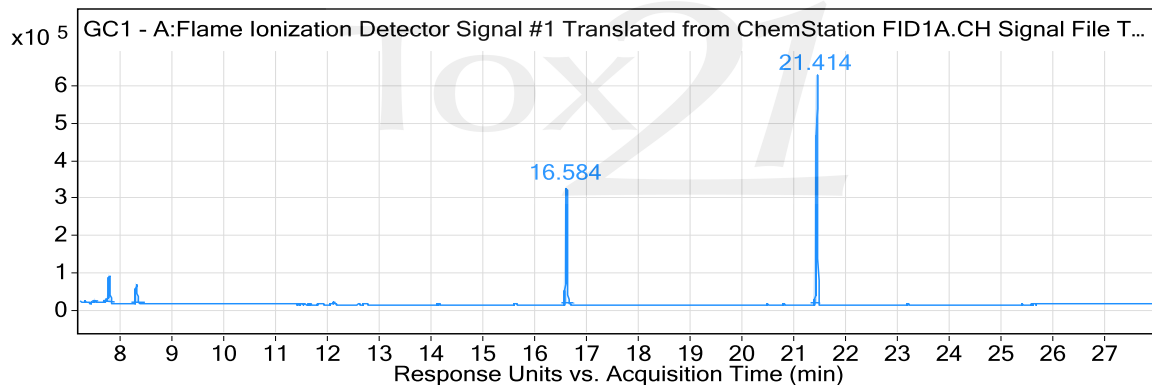
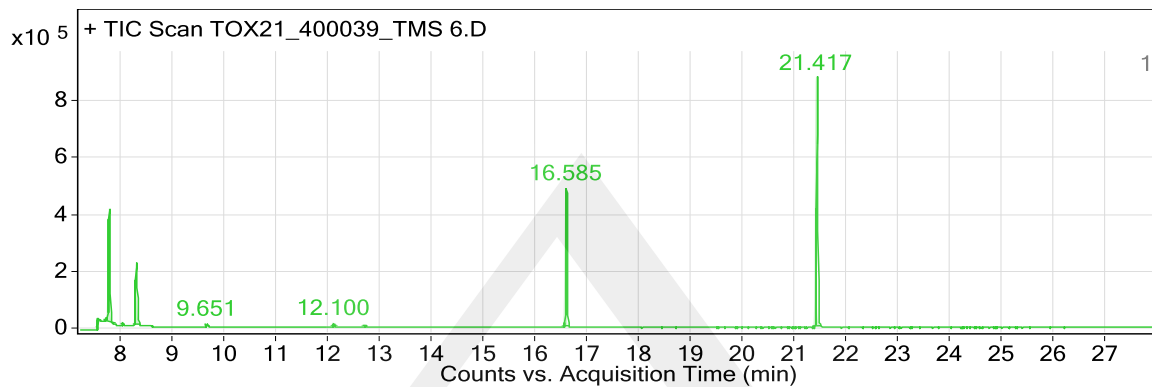


--- End Of Report ---

Qualitative Analysis Report

Data Filename	TOX21_400039_TMS 6.D	Sample Name	NCGC Tox21_400039 from D17 SP109798
Position	89	Instrument Name	5975C_MR
User Name	Long	Acq Method	C1_28-0_2_520_mt384_sndv.M

User Chromatograms

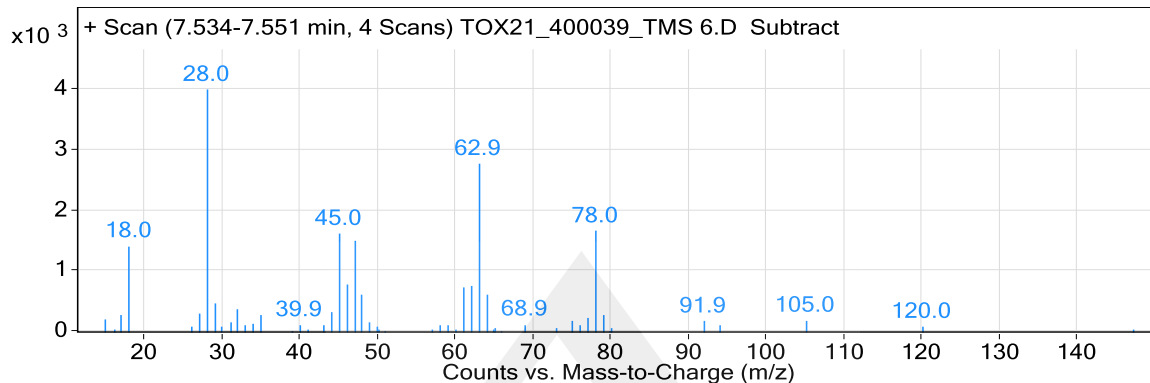


Qualitative Analysis Report

User Spectra

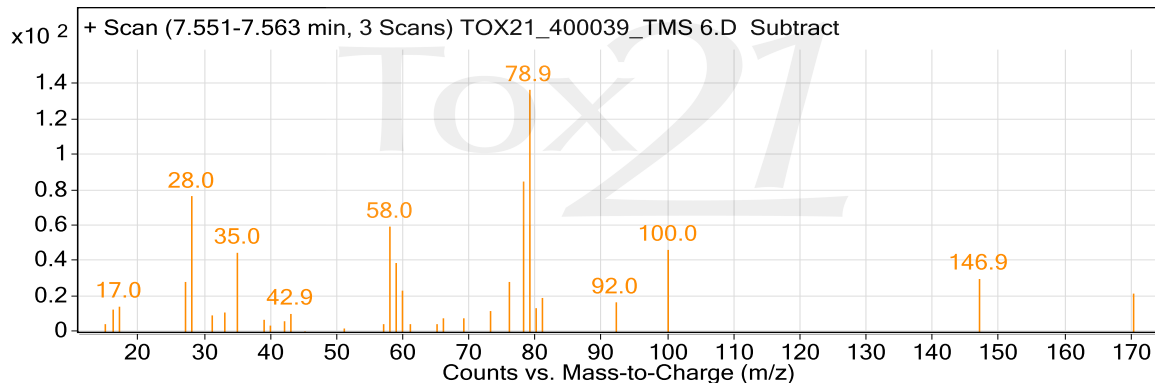
Spectrum Source

Peak (1) in "+ TIC Scan"



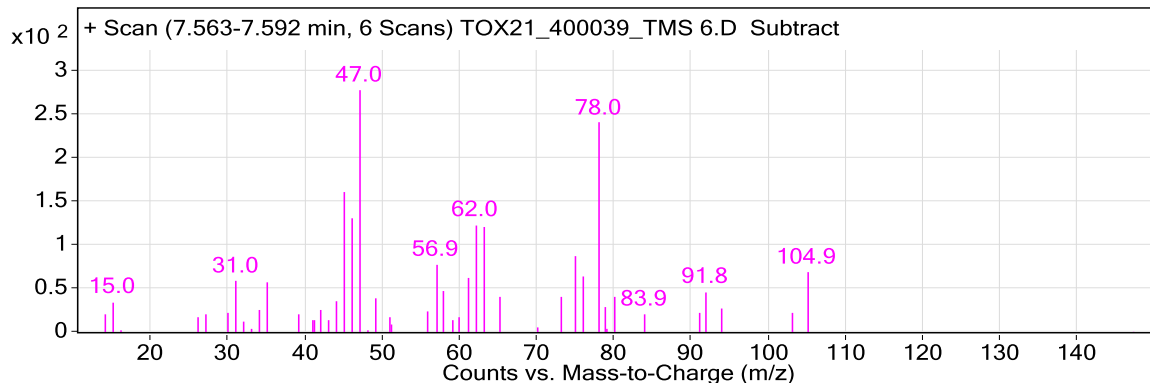
Spectrum Source

Peak (2) in "+ TIC Scan"



Spectrum Source

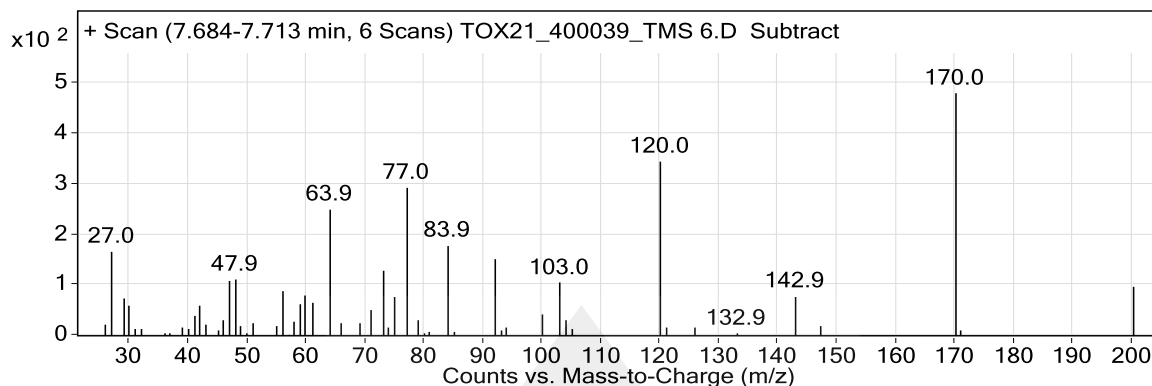
Peak (3) in "+ TIC Scan"



Qualitative Analysis Report

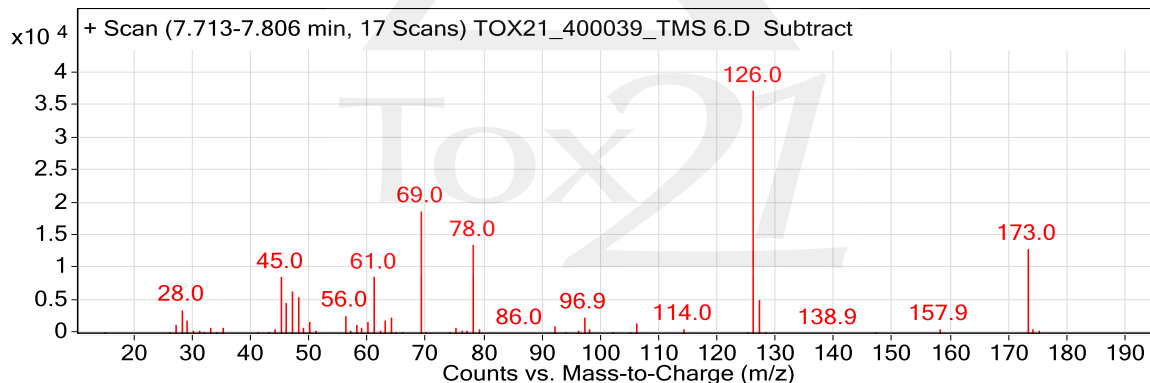
Spectrum Source

Peak (4) in "+ TIC Scan"



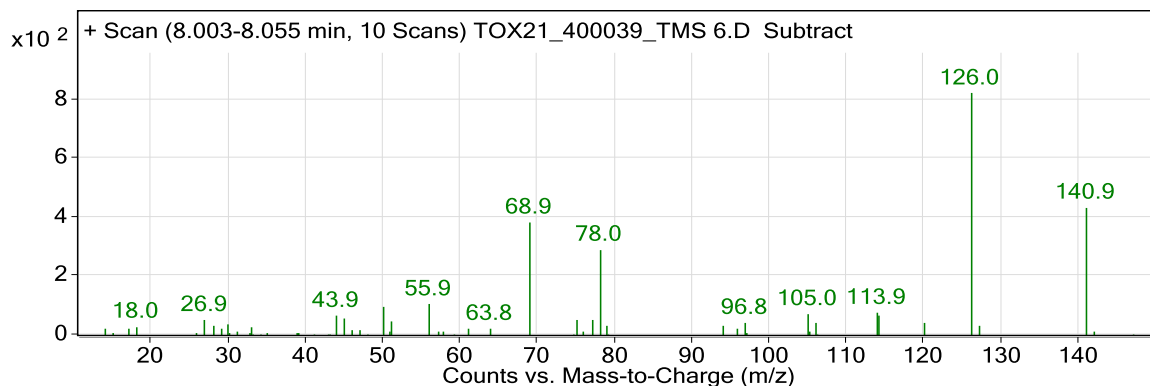
Spectrum Source

Peak (5) in "+ TIC Scan"



Spectrum Source

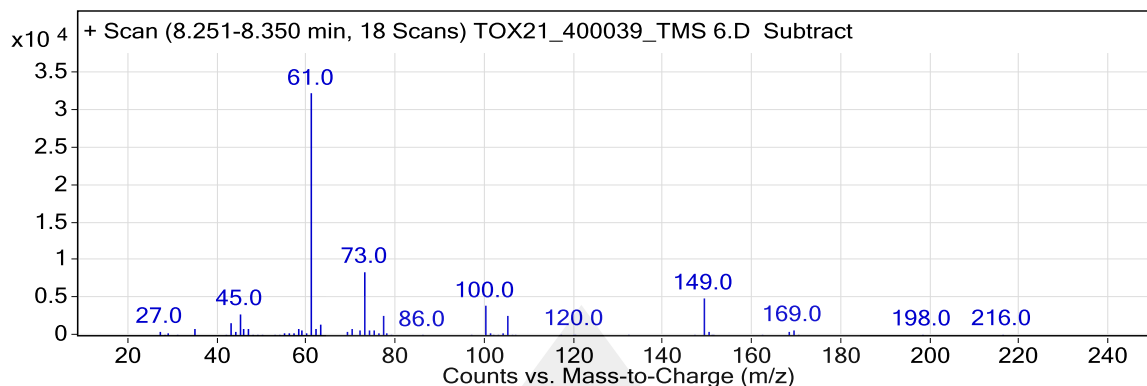
Peak (6) in "+ TIC Scan"



Qualitative Analysis Report

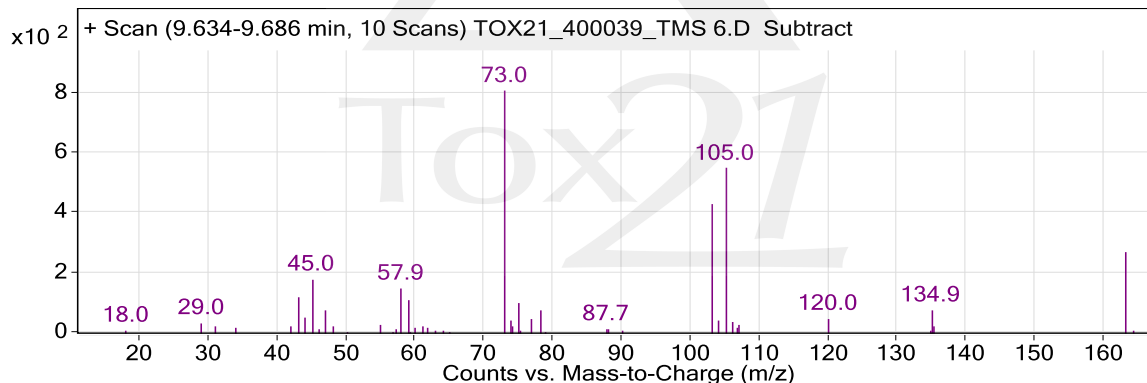
Spectrum Source

Peak (7) in "+ TIC Scan"



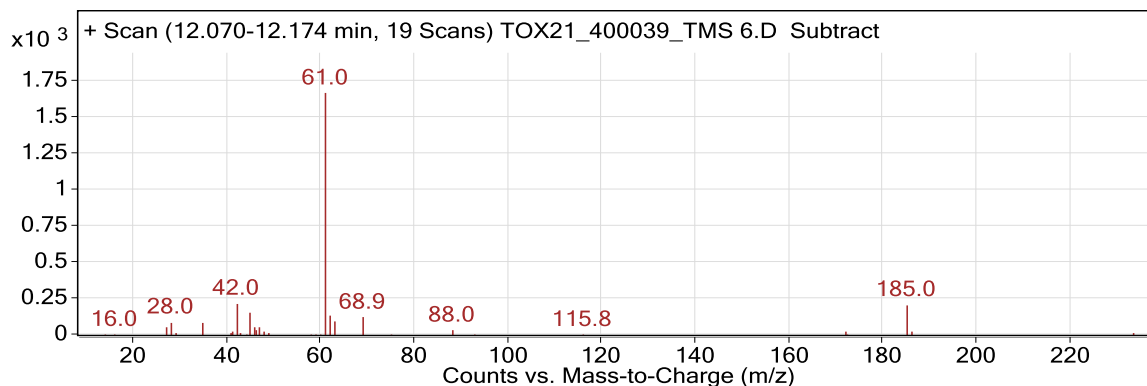
Spectrum Source

Peak (8) in "+ TIC Scan"



Spectrum Source

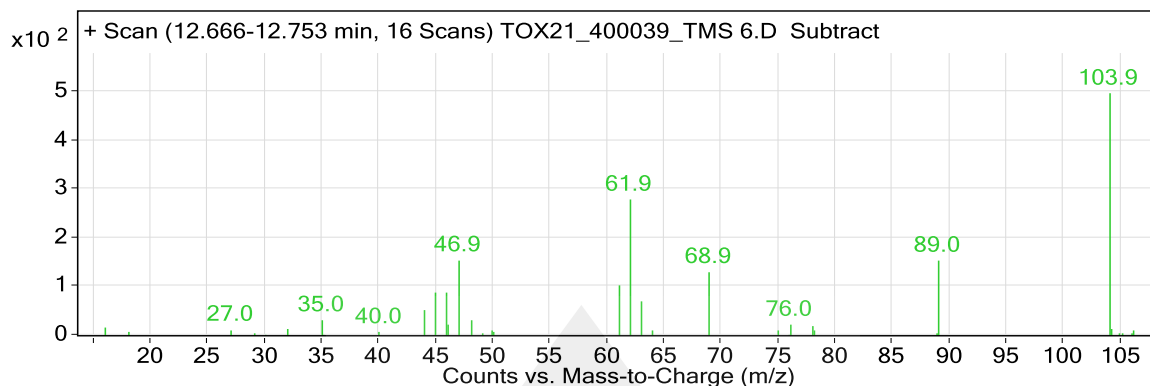
Peak (9) in "+ TIC Scan"



Qualitative Analysis Report

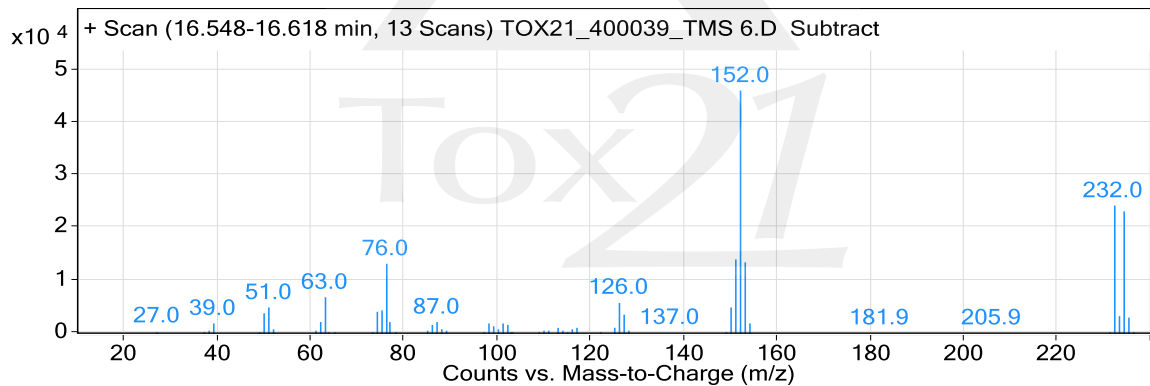
Spectrum Source

Peak (10) in "+ TIC Scan"



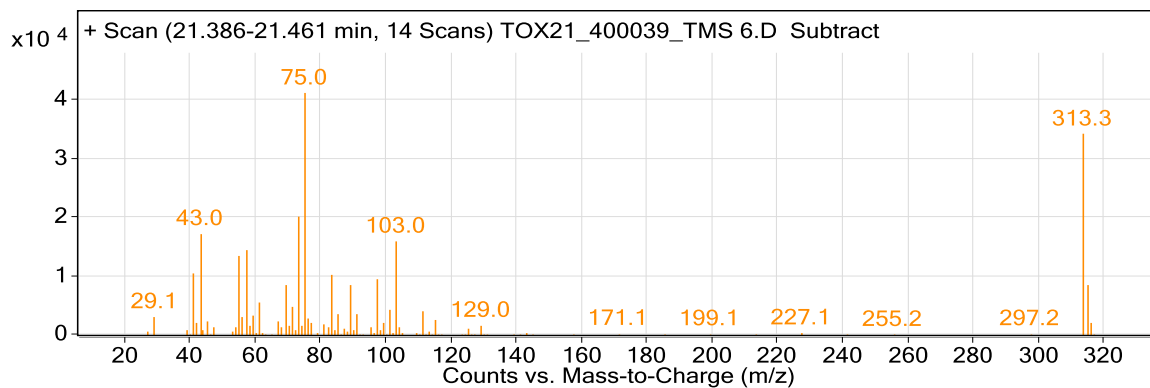
Spectrum Source

Peak (11) in "+ TIC Scan"



Spectrum Source

Peak (12) in "+ TIC Scan"



--- End Of Report ---